ABSTRACT

There are provided a biochip and a biochip kit, in which a target contained in an analyte is reacted with a probe with high efficiency in a short time, B/F separation and high-sensitive quantitative efficiency is high, determination and detection can be realized, production process thereof, and a method for reacting a target contained in an analyte with a probe, and, for example, separation and fractionation method 10 detection and identification method for a target contained an analyte, using the biochip kit. The biochip in according to the present invention comprises a well(s) provided with a filter comprising straight pores, with a uniform pore diameter, provided at uniform pore spacings. 15 A dispersion with probe-supported particles dispersed therein is contained in the well, and an analyte is placed in the well(s) to react the analyte with the probesupported particles. A solution such as an 20 solution can be introduced into or discharged from the well through the filter.